



Collected By: Chase Tincher

 Brooks Farm

 650 W Winchester Rd
 Reported:

 Libertyville, IL 60048
 03/19/2018 16:55

Analytical Results

Lake County Environmental Laboratory

*Lake County Public Works uses the Lake County Public Environmental Laboratory for testing public drinking water. This lab is certified by the Illinois Department of Public Health and the Illinois Environmental Protection Agency. Public Works is performing these tests weekly.

18C0196-01 Sample: Sampled: 03/14/18 11:10 **Brooks Farm Tower** 03/14/18 13:31 Name: Received: Matrix: **Drinking Water** Type: Grab Collected By: Chase Tincher RL Parameter Result Unit Qualifier Analyzed Analyst Method Iron 0.425 mg/L 0.0700 03/16/2018 10:32 ΑН SM-3111-B-Rev 1989, 18th Ed This value indicates iron content of water from the distribution system following treatment - or what comes out of your faucet at home. The maximum contaminant level established by the Illinois **Environmental Protection Agency** is 1.0.

 Sample:
 18C0196-02
 Sampled:
 03/14/18 11:17

 Name:
 Brooks Farm Finished
 Received:
 03/14/18 13:31

 Matrix:
 Drinking Water
 Type:
 Grab

 Parameter
 Result
 Unit
 RL
 Qualifier
 Analyzed
 Analyst
 Method

 Iron
 0.992
 mg/L
 0.140
 03/16/2018 10:32
 AH
 SM-3111-B-Rev 1989, 18th Ed

This value indicates iron content of water from the well <u>prior</u> to distribution - before the water gets to your home.





Brooks Farm
650 W Winchester Rd
Libertyville, IL 60048

8eported:
03/28/2018 06:54

Analytical Results

Lake County Environmental Laboratory

*Lake County Public Works uses the Lake County Public Environmental Laboratory for testing public drinking water. This lab is certified by the Illinois Department of Public Health and the Illinois Environmental Protection Agency. Public Works is performing these tests weekly.

18C0284-01 Sampled: 03/21/18 09:58 Sample: Name: **Brooks Farm Tower** Received: 03/21/18 13:45 **Drinking Water** Grab Matrix: Type: Collected By: Chase Tincher Parameter Result Unit RL Qualifier Analyzed Analyst Method 0.541 03/26/2018 13:35 SM-3111-B-Rev 1989, 18th Ed Iron mg/L 0.0700 AΗ This value indicates iron content of water from the distribution system following treatment - or what comes out of your faucet at home. The maximum contaminant level established by the Illinois **Environmental Protection Agency** is 1.0.

 Sample:
 18C0284-02
 Sampled:
 03/21/18 10:05

 Name:
 Brooks Farm Finished TF
 Received:
 03/21/18 13:45

Matrix: Drinking Water Type: Grab Collected By:

Parameter Result Unit RL Qualifier Analyzed Analyst Method SM-3111-B-Rev 1989, 18th Ed 1.10 03/26/2018 13:35 Iron mg/L 0.140 ΑН This value indicates iron content of water from the well prior to distribution - before the water

gets to your home.